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# **BALLAST DEVICE HAVING ACTIVE BALLASTING CIRCUIT AND METHOD THEREOF**

## **TECHNICAL FIELD**

The present invention relates to a ballast device and a method according to said ballast device, especially to a ballast device, which is embed with a power supply unit, and controls circuit by a micro control unit; and a method according to said ballast device.

## **DESCRIPTION OF RELATED ARTS**

Presently, most of light source for projector is a kind of HID (High Intensity Discharge). To avoid of damaging caused by an unsteady power source or an improper manipulation, the projector must have a steady power control device. The existent power control device 1' of a HID lamp as shown in Fig.1, comprises a power supply 10' and a ballast 20' therein. The power supply 10' and the ballast 20' are set respectively, especially in the part of assistant power circuit 115' and 220'.

The operational mode of the existent power control device 1' of a HID lamp as shown in Fig.1: firstly, said power supply 10' is activated to receive the input electrical source (AC95V~230V) 100'. Then an EMI (Electro Magnetic Interference) Filter 105' in said power supply 10' wipes off EMI. A PFC (Power Factor Correction) 110' transforms the AC input electrical source 100' into DC and divides it into two route, one of them inputs into the ballast 20', and be stepped down by the DC-DC transformer 200', then be inverted into practical working voltage by the DC-AC transformer 205' to supply the HID lamp 30'.

But what should be noticed is the ballast mode of said ballast 20', it is

passively detecting the lamp's practical current, then controlling the current via the transfer function of a PWM (Pulse-Width Modulation) 215'. Otherwise, circuit of the present ballast is more complex due to an extra assistant power circuit 220' is needed for support the working voltage to the ballast 20'. Moreover, because the ballast 20' passively detects the lamp's practical current, it can't steadily control the power real time

## **SUMMARY OF THE INVENTION**

A main object of the present invention is to provide a ballast device having active ballasting circuit and method thereof, make a power supply embedded into a ballast, so the ballast's working power can be supplied by the power supply unit directly, and then incorporate the formerly two power circuits into one without adding any assistant power circuits like existing technology, so it can save cost and predigest the whole ballast system.

A subordinate object of the present invention is to provide a ballast device having active ballasting circuit and method thereof. It actively detects and ballasts the lamp's practical current by a MCU (Micro Control Unit) and thereby controls a HID lamp's start-up process steadily and real-timely.

Another subordinate object of the present invention is to provide a ballast device having active ballasting circuit and method thereof. It detects the working status of the ballast or the HID lamp via a MCU as its referring outer parameters and real-timely transforms the practical active current of the HID lamp.

In accordance with the present invention, said active ballasting device, which is used to steadily control a load module (such as a HID lamp)'s control power, comprising: a power supply unit, a micro control unit, some detection modules and

a PWM control unit.

The power supply unit is used to receive an electrical source, comprising: an EMI Filter for filtering EMI in the electrical source, a DC-DC transformer for stepping down the voltage that inputted into the DC-DC transformer, a PFC for transiting said filter AC to DC and outputting to said assistant power circuit and said DC-DC transformer respectively, and a DC-AC transformer.

Some detection modules are used to detect the working status of the ballast (except for the micro control unit) and/or the HID lamp as outer parameters for said MCU's reference. The MCU uses said outer working voltage directly, and generates said predefined load current according to said outer parameters.

The PWM control unit, which uses a PID control module to calculate said predefined load current and the load module's practical load current, and makes said DC-DC transformer change it's output voltage according to the calculate result, thereby transforms the load module's practical load current real-timely and steadily.

Besides above, an active ballasting method according to the present invention for steadily controlling a ballast device and the practical load current of the load module such as a HID lamp, comprises: activating power supply unit to receive an electrical source and generating outer working voltage by an assistant power circuit; stepping down the voltage that inputted into a DC-DC transformer by a power supply unit's DC-DC transformer; detecting the working status of the ballast device or the HID lamp as outer parameters for a MCU's reference; fetching said outer parameters to generate a predefined load current by the MCU which using said outer working voltage, and further judging whether the outer parameters are in the MCU's predefined range to determine to give an information that can be distinguished by user or not; calculating said predefined load current

and said practical load current by a PID control module; and making said transformer change it's output voltage by the result of calculation; and then changing the load module's practical load active current steadily and real-timely.

The present invention has a simple structure, can save cost and simplify the whole system. The present invention also can change the practical load current steadily and real-timely.

Other objects, advantages and novel features of the invention will become more apparent from the following detailed description when taken in conjunction with the accompanying drawings.

### **BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a sketch map of an existing HID lamp projector's power control device.

Fig. 2 is a sketch map of a ballast device according to the present invention's preferred embodiment.

Fig.3 is a working flow chart of a ballast device's MCU according to the present invention's preferred embodiment.

Fig .4 is a flow chart of a ballast device steadily controlling a HID lamp's practical load current according to the present invention's preferred embodiment.

Fig.5 is an active characteristic graph of a HID lamp according to the present invention's preferred embodiment.

### **DETAILED DESCRIPTION OF PREFERRED EMBODIMENT**

Referring to Fig. 2, a ballast device 1 according to the present invention's

preferred embodiment for steadily controlling a load module's (e.g. a HID lamp 20) control power, which comprises a power supply unit 10, a MCU 100, some detection module (not shown) and a PWM control unit.

Said power supply unit 10 receives an electrical source 200 when the power switch is activated, said power supply unit 10 comprising: an EMI Filter 202 for filtering EMI, an assistant power circuit 235 for generating an outer working voltage  $V_{dd}$  as the working power of the MCU 100 and for generating an interior working voltage  $V_{cc}$  as the power supply of the rest units, a PFC 204 for transforming the AC power sent by the filter 202 to DC power, dividing it into two routes, and outputting them into said assistant power circuit 235 and said DC-DC transformer 208 respectively, a DC-DC transformer for stepping down the voltage which is inputted the DC-DC transformer and transforming it into the output voltage  $V_o$ , a DC-AC transformer 210 for electric connecting with said MCU 100 and inverting DC power to AC power .

Some detection units each comprises some specifically resistant and operational amplifiers, which is set nearby the PFC 204, the DC-DC transformer 208 and the HID lamp 20, and electric connects with said MCU 100 for detecting working status such as said PFC 204's output voltage  $V_s$ , said DC-DC transformer 208's output voltage  $V_o$ , the HID lamp 20's temperature  $T$  or the practical load current  $I_o$  as the outer parameters of said MCU 100.

The MCU 100 directly uses said outer working voltage and generates a predefined load current  $I_p$  according to outer parameters such as the HID lamp's practical load current  $I_o$ . Moreover, the MCU 100 can further judge whether every received or fetched different outer parameters are in the MCU's predefined range to determine whether to generate information (e.g. alarm information) that can be distinguished by user or whether start control circuit. Further more, a UI may be

set on said ballast device 1 for predefining said outer parameters (e.g. the HID lamp's 20 predefined load current  $I_p$ ) by user or the MCU 100. In a preferred embodiment of the present invention, the MCU 100 may choose ANALOG 's ADUC812.

The PWM 220 has a PID control module 225 which can calculate said load current  $I_p$ , the HID lamp's 20 practical load current  $I_o$  and the error value between above said two currents and can make said DC-DC transformer 208 properly adjust its output voltage  $V_o$ , then adjust the HID lamp's practical load current  $I_o$  steadily and real-timely.

Therefore, an active ballasting device1 according to the present invention embody a power supply 10, which can directly supply the working power that the ballast device needed, so it can save a working power circuit module that the existing technique has. Secondly, the ballast device1 according to the present invention has a MCU 100, so it can predefine the HID lamp's 20 predefined load start-up current  $I_p$  by a program, at the same time it can detect the HID lamp's practical load current, and then the PID control module 225 calculates said current, so the intent of real-timely and actively controlling the HID lamp 20's practical load start-up current  $I_o$  can be achieved.

Referring to Fig.2, the active ballasting method for steadily controlling the control circuit between the control ballast 10 and a load module (e.g. the HID lamp 20) according to the present invention comprising as follows step:

Firstly, activating the power switch to make the power supply unit 10 receive an electrical source 200, and filtering (comprising bridge rectification) EMI by an EMI filter 202. Secondly, transforming AC voltage to DC voltage by a PFC and separating into two routes to output, one of them acts as the input voltage of the assistant power circuit 235, another is inputted into the DC-DC transformer

and be stepped down as the output voltage  $V_o$ . The voltage that is inputted into the assistant power circuit 235 will be ulteriorly separated into two routes to output, they are the assistant power  $V_{dd}$  and  $V_{cc}$ ,  $V_{cc}$  act as the assistant power's main output namely power supply,  $V_{dd}$  act as the working power of else chip such as the MCU 10. Otherwise, the DC-AC transformer 210 invert said output DC voltage  $V_o$  to AC which frequency is 400Hz acting as the HID 20's practical load voltage.

After the power is activated, the PID control module 225 calculates with the output predefined load current  $I_p$  of the MCU 100 and the HID lamp 20's practical load current  $I_o$  that detected by said detection module. The DC-DC transformer 208 properly adjusts the output voltage  $V_o$  according to the result, thereby adjusts the HID lamp 20's practical load current  $I_o$ , in accordance with the practical load current  $I_o$ , the MCU 100 can trace the predefined load current  $I_p$  real-timely, in this way the intent of limiting the start-up current is achieved.

The detailed working flow about said MCU 100 can further refer to Fig.3, and comprises:

Process S300 and S302, when the whole system is initializing, the MCU 100 tests itself;

Process S304, judging said test pass or not, if not generating a flag in a buffer storage and giving a warning message to notice user;

Process S310, activating the PFC 204 to output voltage  $V_s$ ;

Process S312, judging whether the PFC 204 has output voltage, that is to say judging whether the PFC 204 is in working order; if not, the MCU 100 sends an error message and ends the whole working flow;

Process S316, the MCU 100 outputs an inverted waveform to control the DC-AC transformer 210 to transform  $V_o$  into AC voltage and supply to the HID lamp 20;

Process S318, judging whether the HID lamp 20's practical load current  $I_o$  has been detected, that is to say judging whether the HID lamp 20 is in working order, if not, the MCU 100 sends an error message and ends the whole working flow;

Process S322, according to the detected HID lamp 20's practical load current  $I_o$ , the MCU 100 outputs the predefined load current  $I_p$ ;

Process S324, fetching various outer parameters which the detection module has detected, such as activating the PFC 204 for outputting the voltage  $V_s$ , the DC-DC transformer's outputting voltage  $V_o$ , the HID lamp's temperature  $T$  and the practical load current  $I_o$ ; and

Process S326, judging whether said outer parameters are in the predefined range; if not, in process S328, the MCU 100 sends an error message and ends the whole working flow;

Referring to Fig. 4, it is a flow chart of a ballast device steadily controlling a HID lamp's practical load current according to the present invention's preferred embodiment, the process comprising:

Process S400, S402 and S405, using the PID control module to calculate with said MCU 100's output predefined load current  $I_p$  and the HID lamp 20's practical load current  $I_o$ ;

Process S410, making the DC-DC transformer 208 properly adjust its output voltage  $V_o$  according to said calculate result;

Process S415, because the adjustment of output voltage  $V_o$ , we can real-time adjust the load module's practical load active current; and

Process S415, detecting the practical load current  $I_o$  of the HID lamp 20 again, and outputting the predefined load current  $I_p$  according to the detected practical load current by the MCU 100, such in cycles, till achieving the aim of



steadily controlling the active current  $I_o$ . Referring to Fig.5, fig.5 is an active characteristic graph of a HID lamp according to the present invention's preferred embodiment. It can be found that: at the beginning of the HID lamp 20's startup, the HID lamp 20's practical load active current is 150% or so of the normal current, conversely the voltage and power are only 20%-40% of the normal value. But after the HID lamp 20's current is steadily controlled, the practical load current will gradually decline, however the voltage and power will gradually rise. It needs 1.5 min or so, the voltage and power arrive the normal value and stop rising. In this way, the present invention can protect the HID lamp 20 and the circuits in the ballast device efficiently.

From above it is to be understood, the ballast device according to the present invention controls all power circuits with the MCU 100; comprising:

1. Outputting an invert waveform, namely inverting DC power to AC power by the DC-AC transformer 210.

2. Fetching the HID lamp 20's practical load current  $I_o$ , the detection module collects the output current  $I_o$ 's voltage and inputs it to the MCU 100.

3. Fetching the DC-DC transformer 208's output voltage  $V_o$ , which is collected and inputted to the MCU 100 by the detection module.

4. Fetching the PFC 204's output voltage  $V_s$ , which is collected and inputted to the MCU 100 by the detection module.

5. Controlling the HID lamp's load startup current steadily. Because the MCU 100 has a D/A CONV, we can predefine load startup current and make the practical load current and predefined load current voltage equal by the PID control module's character, so we can change output voltage by the DC-DC transformer 208 to achieve the intent of changing output current.

Sum up of the above, the ballast device having active ballasting circuit and

the method of the present invention have a power supply unit directly supplies the working power that the ballast needed, so it can simplify the whole system and saves cost. Secondly, the present invention uses a MCU to fetch various working status as its outer parameters for active ballasting, so it can control a HID lamp start-up process steadily and real-timely.

It is to be understood, however, that even though numerous characteristics and advantages of the present invention have been set forth in the foregoing description, together with details of the structure and function of the invention, the disclosure is illustrative only, and changes may be made in detail, especially in matters of shape, size, and arrangement of parts within the principles of the invention to the full extent indicated by the broad general meaning of the terms in which the appended claims are expressed.